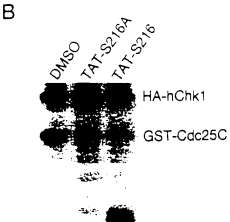
TAT-S216 YGRKKRRQRRR — LYRSP(S)MPENL

TAT-S216A YGRKKRRQRRR — LYRSP(A)MPENL

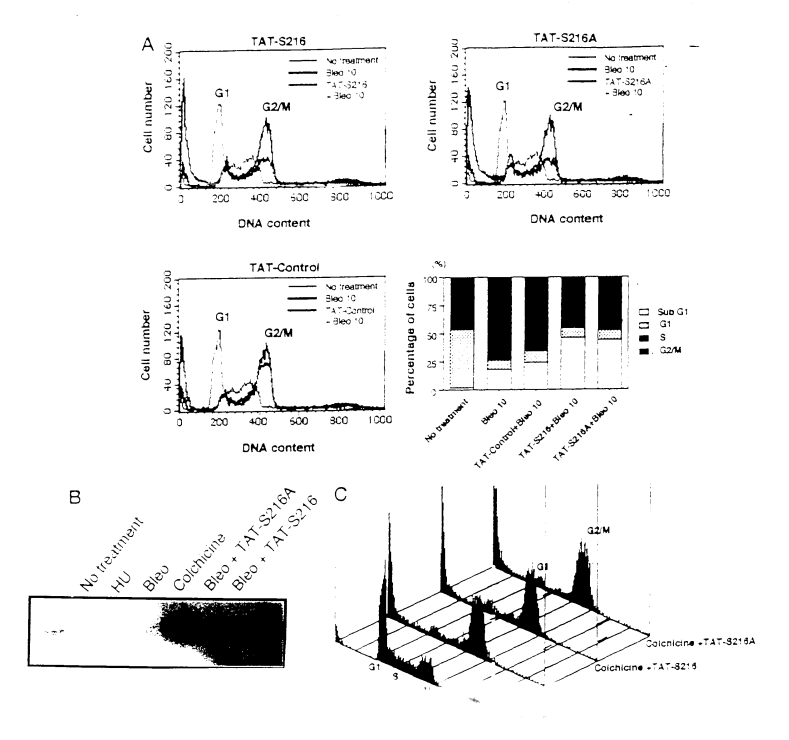
TAT-Control YGRKKRRQRRR — GGRSPAMPE

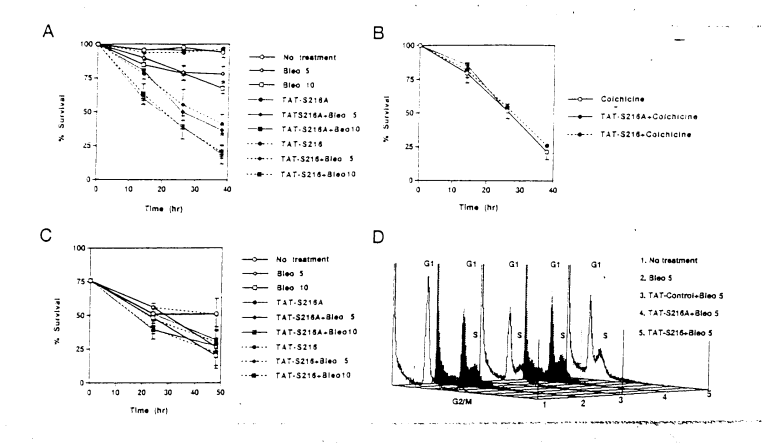


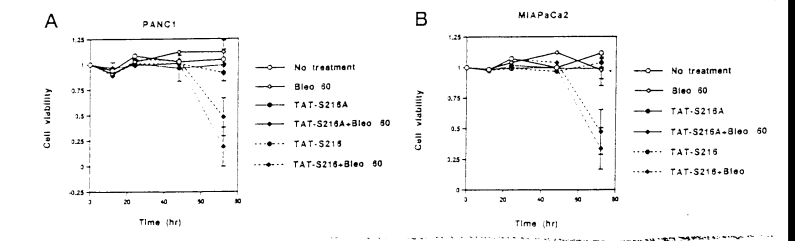
C myc-Chk2/HuCds1 HA-hChk1 40μM 10 20 40 10 20 TAT-S216A 10µM 10 10 10 10 10 10 Substrate

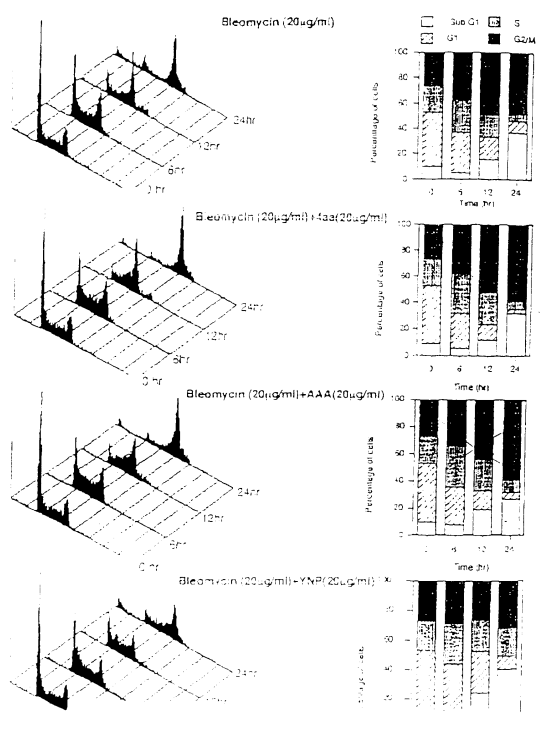
TAT-S216

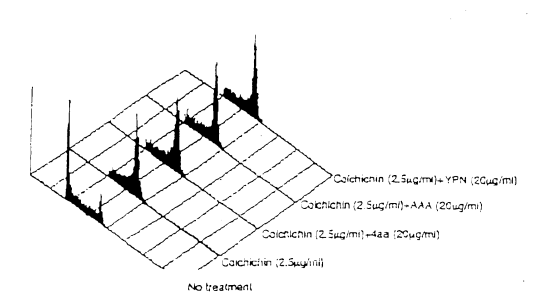
# Fig 2





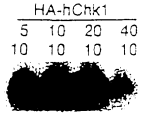




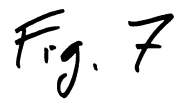


[図4]

TAT-S216A Substrate



myc-Chk2/HuCds1 5 10 20 40μM 10 10 10 10μM



Name	Sequences -
AAA	YGRKKRRQRRR LARSASMPEAL
YPN	YGRKKRRQRRR YGGPGGGGN
Random [	YGRKKRRQRRR YLSRSPPMNEL
Random II	YGRKKRRQRRR RYSLPPELSNM
S216A	YGRKKRRQRRR LYRSPAMPENL
S216P	YGRKKRRQRRR LYRSPSMPENL
SPAMPE	YGRKKRRQRRR GGRSPAMPE
SPAMPE	YGRKKRRQRRR GGSPAMP
RSPSMP	YGRKKRRQRRR GGRSPSMP
SPSMP	YGRKKRRQRRR GGSPSMP
SPAM	YGRKKRRQRRR GGSPAM
SPSM	YGRKKRRQRRR GGSPSM
YG7N	YGRKKRRQRRR YGGGGGGGN
YG6N	YGRKKRRQRRR YGGGGGGN
YG5N	YGRKKRRQRRR YGGGGGN
YXPXN	Tyr-NH(CH2)4CO-Pro-NH(CH2)10CO-Asn
YXION	Tyr-NH(CH2)10CO-Asn
YX4N	Tyr-NH(CH2)4CO-Asn
ТАТ-НА	YGRKKRRQRRR YPYDVPDYA
TAT-FLAG	YGRKKRRQRRR GGDYKDDDDKG
1	



# SUMMARY G2 ABROGATION/Bleomycin

	10μМ	20µМ	40µМ	80µM	160µМ
No peptides	-	-	-	-	-
DMSO	-	-	-	-	-
FLAG	-	-	-	-	-
S216A	+	÷	+	+	+
S216	+	+	+	+	+
Random II	+	÷	+	+	+
YPN	- !	÷/-	+	+	-
YG7N	-	+ '-	+	+	+
YGGN	-	+ ´	÷	-	-
YG5N	-	+ '-	+	+	+
AAA	-	+.′-	+	+	+
4aa	-	-	-	+/-	+

### SUMMARY GstChk2 KINATION INHIBITION

	10uM	20цМ	40µМ	80uM	160μΜ
No peptides	-	-	-	-	N.D.
DMSO	-	-	-	-	N.D.
FLAG	-	-	-	-	N.D.
S216A	+/-	+	++	++	N.D.
S216	+/-	+	++	++	N.D.
Random II	+/-	+	++	++	N.D.
YPN	+.′-	+/-	+	+	N.D.
YG7N	+/-	+/-	+	+	N.D.
YG6N	+/-	±/-	+	++	N.D.
YG5N	<b>+</b> /-	<b>-</b> /-	-	- [	N.D.
عمم	<b>+</b> -		+	-	N.D.
<b>4</b> aa	-	-			N.D.

# G2 ABROGATION/y-radiarion

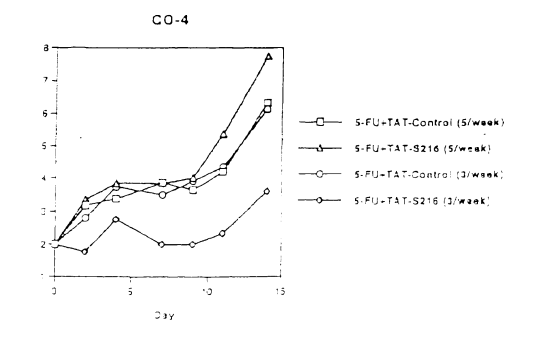
	10µМ	20µМ	40µM
No peptides	-	Ŋ.D.	-
DMSO	-	N.D.	-
FLAG	-	N.D.	-
S216A	-	N.D.	+
Random II	+/-	N.D.	+

# G2 ABROGATION/UV

	10μΜ	20µМ	40uM
No peptides	-	N,Ō	-
DMSO	-	N.D.	-
FLAG	-	N.D.	-
S216A	-	N.D.	+
Random II	-	N.D.	<del>,</del> +

# M ABROGATION/Cochicine

	10цМ	20μΜ	40µM
No peptides	-	N.D.	-
DMSO	-	N.D.	-
FLAG	-	N.D.	-
S216A	-	N.D.	-
Random II	-	N.D.	-



Haladva Jumor Weight

# SW620 Nude Mice Experiment

